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⑦① Applicant: **DORR-OLIVER INCORPORATED**
77, Havemeyer Lane
Stamford Connecticut 06904(US)

⑦② Inventor: **Fitch, Elliot Bryant**
263 Oak Street
Auburn, Alabama 36830(US)

⑦④ Representative: **Lawson, David Glynne et al,**
MARKS & CLERK 57-60 Lincoln's Inn Fields
London WC2A 3LS(GB)

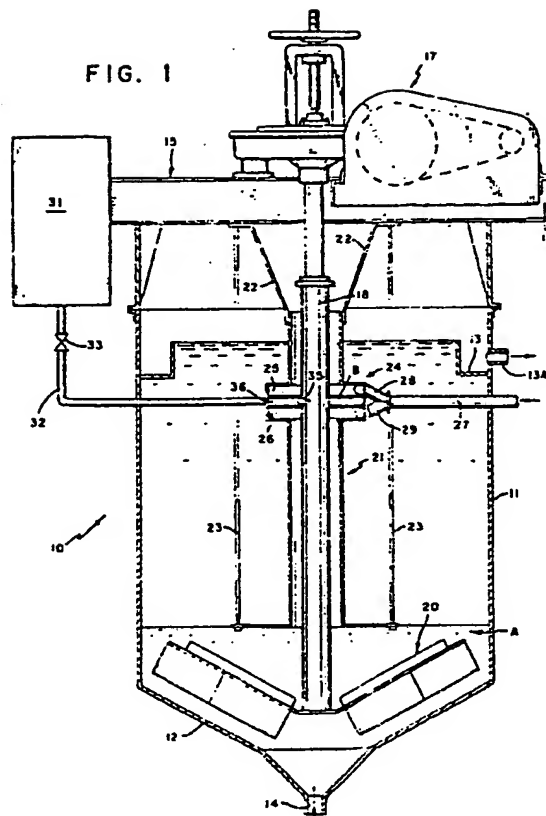
⑤④ Flocculant distributor means for feedwell.

⑤⑦ A sedimentation tank (10) has a central feedwell (21) comprising upper and lower cylindrical channels (25-26) or raceways for receiving the influent feed (27) in split counter-rotative streams, and an intermediate raceway (30) is provided between the upper and lower channels (25-26) for receiving a flocculant for mixing with the influent feed in the shear zone (B) where the split streams remerge.

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FIG. 1



"FLOCCULANT DISTRIBUTOR MEANS FOR FEEDWELL"

The present invention is directed to sedimentation apparatus and more particularly to apparatus for clarification of liquids by separation of a solids from a liquid solids suspension wherein flocculants are added to the suspension for increasing the rate of separation and providing a dense underflow.

In certain sedimentation apparatus which comprise cyclindrical settling tanks which utilize central feedwells for receiving a solids contained liquid suspension for settling the solids within the tank, it is well known to utilize the addition of flocculating chemicals to the influent either in the feedwell or at a point prior thereto to promote the agglomeration of solids and rapid settling thereof within the tank. The settled solids form a dense underflow and are removed from the bottom of the tank by means of rotating rake means which direct the settled mass to a central discharge sump in the tank. Simultaneously the clarified liquid overflows the top of the tank into a peripheral launder. Various means are utilized for introducing the settling solids from the feedwell either directly into the dense underflow bed or into a settling zone above the bed and for controlling the amount of flocculant dosage in accordance with a selected desired rate of settling.

In flocculation treatment in equipment of the aforementioned type where the treatment of the influent is effected within the confines of the feedwell it is important that the flocculant be added to the influent in such a manner so as to obtain maximum distribution of the flocculant throughout the feedwell to form flocs in a rapid manner for settlement in the feedwell without further disturbing effects. It is therefore essential that a rapid and efficient mixing of flocculant with the influent feed be effected.

In the past various means have been employed for accomplishing these desired results by locating a flocculant feed means within a feedwell. For example in the apparatus disclosed in U.S. Patent No. 3,532,218
5 a sparger ring is located about the upper periphery of a deep feedwell and which sparger is provided with orifices for introducing a flocculant into the feedwell for mixture with the influent feed. In U.S. Patent No. 4,054,514 an auxiliary mixing tank is located within
10 the main feedwell and is provided with an agitating device for mixing and dispersing flocculant treated feed suspension as an overflow from the auxiliary tank into a main feedwell. On the other hand U.S. Patent No. 2,528,094 discloses an arrangement wherein a flocculant
15 is introduced into a tank to mix with the influent with a series of baffles provided to mix the flocculant with the influent feed.

The aforementioned prior art devices have met with varying success and do not exhaust the various prior art
20 means for mixing flocculant either in or exterior to a feedwell but illustrate generally the prior art attempts to provide such means. Various problems are encountered in known devices in effectively and efficiently accomplishing the rapid settlement of solids. In one known
25 type feedwell structures as disclosed in U.S. Patent No. 3,006,474 a feedwell is disclosed which comprises a feed distributor unit comprising circular channels or raceways juxtaposed one upon the other within a cylindrical feedwell. The main influent feed stream
30 is split into two separate streams which are fed into the channels tangentially with one stream rotating counterclockwise and the other clockwise. The streams are displaced inwardly in opposite directions from the channels and are compelled to shear in a plane along
35 the entire length of the channel at twice the velocity of either stream. The kinetic energy of the stream is thereby converted to a random turbulence of small eddies resulting in the elimination of any residual tangential

velocity components to effectively dissipate the energy of the influent feed. This type feedwell has met with widespread acceptance and in view of the lack of moving parts is an economical and effective device.

5 It is an object of the present invention to provide a sedimentation device wherein novel means are included for introducing and mixing flocculant chemicals with an influent solids containing feed stream whereby the latter are mixed rapidly and thoroughly.

10 Another object is to provide for a novel flocculant distributor means for promoting a rapid agglomeration of settling solids within a feedwell resulting in dense underflow and a clarified overflow.

15 A still further object is to provide novel means for introducing flocculant in a feedwell for effective and rapid separation of solids from a liquid suspension without the use of complex structure or moving parts.



The present invention contemplates a novel means for distributing flocculant to an influent feed within a feedwell of a sedimentation apparatus such as a clarifier or thickener tank. In one embodiment the tank comprises
5 a cylindrical structure having a central cylindrical feedwell and rotary rake structure for moving a dense underflow to a central discharge point in the bottom of the tank. The feedwell extends and discharges into the lower region of the tank. A submerged inlet feed structure comprising
10 a pair of superimposed cylindrical channels or raceways for receiving influent feed in opposite rotative paths is arranged within the feedwell. An intermediate channel is provided between the superimposed channels for receiving flocculant for mixture with the merging feed within the
15 shear zone as the split streams are directed inwardly about the raceways to remerge as they discharge into the feedwell.

The above and other objects of the present invention will appear more fully hereinafter from a consideration
20 of the detailed description which follows taken together with the accompanying drawings wherein one embodiment is illustrated.

FIG. 1 is a sectional elevational view of a sedimentation tank embodying the novel flocculation feedwell structure;
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FIG. 2 is an enlarged elevational view of the feedwell removed from the tank; and

FIG. 3 is a sectional view taken on the line 3-3 of FIG. 2 with parts of the feedwell broken away to show the
30 interior structure thereof.

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Referring now to the drawings for a more detailed description of the present invention a sedimentation tank incorporating an embodiment thereof is schematically illustrated and generally indicated by the reference numeral 10 in FIG. 1. Tank 10 comprises a cylindrical outer wall 11, a conical bottom wall 12 and an overflow peripheral launder 13 and outlet 13A, as well as a central sludge discharge sump outlet 14. An overhead supporting structure 15 is mounted on tank wall 11 and includes a beam 16 which supports a motor drive mechanism 17 for driving a central rotatable drive shaft 18 to which is mounted a rotary rake structure 20 for moving settled underflow to sump 14 in a known manner.

A central feedwell structure 21 depends from supporting beam 16 by means of flanged members 22 and tie rods 23 connected to beam 16. Feedwell 21 comprises an elongated hollow cylindrical column about drive shaft 18. Feedwell 21 is open to the lower region of tank 10 for discharging solids into or above the sludge or settled solids bed A. A submerged influent feed arrangement 24 is provided within feedwell 21 and comprises upper and lower circular feed channels 25 and 26 which are open to the longitudinal axis of feedwell 21 and are adapted to receive an influent feed from a feed conduit 27. Feed conduit 27 splits into upper and lower branches 28 and 29 leading tangentially into upper and lower feed channels 25 and 26. In this manner the liquid influent is caused to flow inwardly in opposite directions from channels 25 and 26 to shear in a plane along the entire length of the channels at twice the velocity of either shear in a shear zone designated "B" (FIG. 2) in accordance with the teaching of the aforementioned patent U.S. Patent No. 3,006,474 to Fitch entitled "Method and Means for Converting the Kinetic Energy of a Fluid Stream into Random Turbulence". In the shear zone B the energy of the two streams is converted into random turbulence and the energy of the influent stream dissipated.



As mentioned it is a feature of this invention to provide novel means for distributing and mixing flocculant with the influent feed for rapid settling of solids within the feedwell column 21. To this end an intermediate channel or tray 30 is provided in feedwell section 24 for receiving the flocculants from a flocculant mixing tank 31. Flocculant mixing tank 31 is mounted on overhead structure 15 and includes a feed pipe 32 and control valve 33. Pipe 32 extends into tank 10 and has an opening 35 in raceway 30 for tangentially introducing flocculant to the merging streams of the split influent feed in the shear zone B from channels 25 and 26 to effect a rapid settling of flocs in zone B and agglomeration of solids to form dense underflow.

In a comparison test of a feedwell of the type disclosed, flocculant was added to an influent feed of uranium acid leach suspension prior to the feedwell and externally of the tank at a dosage rate of 0.05 lb./ton resulting in a thickener operating at a unit area capacity of $0.4 \text{ ft}^2/\text{ton/day}$. On the other hand, the addition of the polyelectrolyte flocculant at a rate of 0.03 lb./ton at a point adjacent the bottom channel of the feedwell within the feedwell produced a unit area capacity of $0.25 \text{ Ft}^2/\text{ton/day}$. The latter results being comparable to feeding the flocculant to an intermediate channel such as channel 30 at a flocculant dosage rate of $0.035/\text{lb./ton}$. In effect the utilization of the disclosed feedwell results in an estimated 1.6 times greater tank capacity than where the flocculant is added prior to the feedwell.

It will be apparent from the foregoing description that the present invention has many advantages in use. In addition to the rapid and thorough mixing of flocculants with an influent feed, a sedimentation tank of greater capacity is achieved resulting in a more economical and efficient apparatus.

Although one embodiment of the present invention has been illustrated and described in detail, it is to be expressly understood that the invention is not limited

thereto. Various changes can be made in the
design and arrangement of parts without departing from 0010395
the spirit and scope of the invention as the same will
now be understood by those skilled in the art.

CLAIMS:

1. A device for feeding a suspension of solids in a liquid to a sedimentation tank for separating solids from the liquid suspension, including influent feed means (27), and a cylindrical feedwell (21) for receiving
5 the influent feed from said influent feed means (27), said feedwell (21) including upper and lower channel members (25-26) adapted to tangentially and simultaneously receive the influent feed in split counter-rotative streams and to discharge said streams within a common
10 zone of shear (b) within said feedwell, characterised by flocculant dispersing means (32-35) located within said feedwell adjacent said upper and lower channels for introducing and mixing a preselected flocculant dosage with said remerging streams within said zone
15 of shear (b).
2. The device of claim 1 wherein said upper and lower channels (25-26) comprise inwardly curved members open to the longitudinal axis of said feedwell (21) and wherein said flocculant dispersing means (35)
20 is arranged between said channel members (25-26).
3. The device of claim 2 wherein said flocculant dispersing means (35) is located in a third channel member (30) interposed between said upper and lower channels.
- 25 4. The device of claim 3 wherein said feedwell (21) further includes an elongated vertical cylindrical column having a lower discharge opening in lower region of said tank (10) to discharge settling solids into a bed (A) and wherein said channel members
30 (25-26-30) are arranged near the upper portion of said column.

5. The device of claim 4 wherein said discharge opening extends into the bed (A) of settled solids.

6. The device of claim 1 wherein said cylindrical settling tank (10) has peripheral overflow means (13) for clarified liquid separated from the influent feed and rotating raking apparatus (20) for directing settled solids to a central discharge sump in said tank, said feedwell (21) for receiving said influent feed comprising a cylindrical hollow column arranged at the centre of the tank and open to the bottom thereof, a feed inlet (24) located in said column and including upper and lower cylindrical channel members (25-26) open to the longitudinal axis of said column, means for splitting the influent feed into separate streams directed respectively to said upper and lower channels (25-26) for rotation in respective counter and counterclockwise paths for discharge and remerging in a zone of shear (B) within an area in said feedwell (24) defined by said channel members (25-26), and wherein said flocculant dispersing means (32-35) is located in said feedwell (21) adjacent said channel members (25-26) for dispersing a preselected dosage of flocculants into said zone of shear (B).

7. The settling tank of claim 6 wherein solids are settled from said influent feed within said feedwell column (21) to discharge from the open lower end of said column (21) into a settled solids bed (A) and wherein said column is of predetermined length adapted to extend either into or above said bed (a).

8. The settling tank of claim 7 wherein said feed inlet includes an influent feed pipe (27) having branch feed pipes (28-29) for tangentially directing the split streams into said upper and lower channel members (25-26).

9. The settling tank of claim 6 wherein said flocculant dispersing means comprising a third channel member (30) interposed between said upper and lower channel member (25-26).
- 5 10. The settling tank of claim 9 wherein said channel member comprises flanged tray members secured to the inner walls of said cylindrical column (21) and wherein said influent feed and flocculant feed thereto are directed tangentially into said channels.

FIG. 2

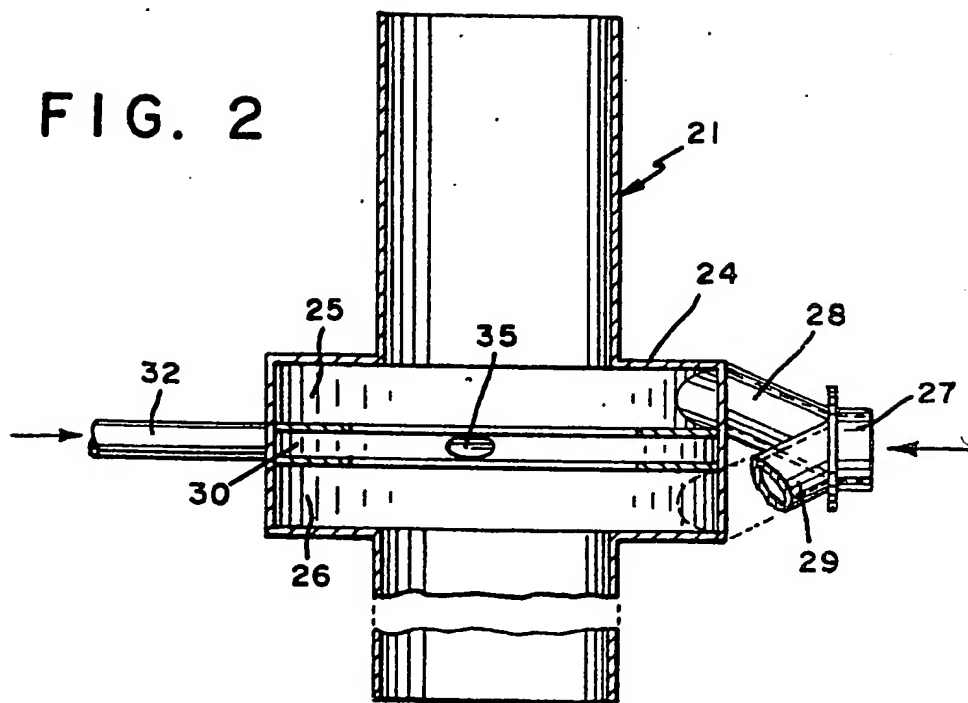
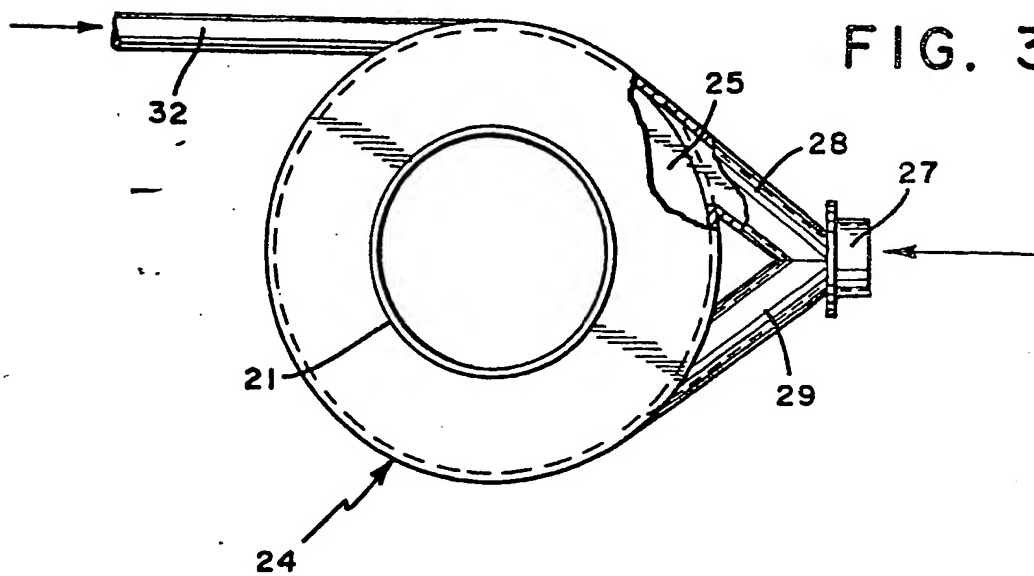


FIG. 3





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EUROPEAN SEARCH REPORT

0010395
Application number

EP 79 302 155.1

DOCUMENTS CONSIDERED TO BE RELEVANT			CLASSIFICATION OF THE APPLICATION (Int. CL.)
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	
A	<u>US - A - 3 542 207</u> (DORR-OLIVER) * fig. 1 and 11 * --		B 01 D 21/24 C 02 F 1/52
A	<u>US - A - 4 038 186</u> (TEXACO) * fig. 3 * --		
A	<u>DE - C - 1 020 605</u> (A. GÜMBEL et al.) * fig. 3 * --		
A	<u>DE - B - 1 225 608</u> (ZIMMER VERFAHRENS-TECHNIK) * complete document * --		TECHNICAL FIELDS SEARCHED (Int. CL.) B 01 D 21/00 B 01 F 5/10 C 02 F 1/52 C 02 F 11/12 C 02 F 11/14
A	<u>DE - A - 1 642 794</u> (STOCKHAUSEN) * fig. 6 * --		
A	<u>CH - A - 553 587</u> (ECODYNE) * fig. * --		
A	<u>CH - A5 - 563 794</u> (SIMMERING-GRAZ-PAUKER) * fig. 1 * --		
A	<u>BE - A - 554 111</u> (DORR-OLIVER) * fig. 9 and 10 * --		
A,D	<u>US - A- 2 528 094</u> (WALKER PROCESS EQUIPMENT) * complete document * --		
<input checked="" type="checkbox"/> The present search report has been drawn up for all claims			&: member of the same patent family, corresponding document
Place of search		Date of completion of the search	Examiner
Berlin		18-01-1980	KÜHN



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0010395
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Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	
A,D	<u>US - A - 3 006 474 (DORR-OLIVER)</u> * complete document *		
A,D	<u>US - A - 3 532 218 (AMERICAN CYANAMID)</u> * complete document *		
A,D	<u>US - A - 4 054 514 (DORR-OLIVER)</u> * complete document *		
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